

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	("6282562" "6084858" "20020087716").pn. and (adjust\$3 increas\$3 decreas\$ increment\$ decrement\$3 lower\$3) with (metric value credit weight priorit\$3)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/03/23 12:10
L2	3	("6282562" "6084858" "20020087716").pn. and (adjust\$3 increas\$3 decreas\$ increment\$ decrement\$3 lower\$3) with (metric value credit weight priorit\$3)	US-PGPUB; USPAT	OR	ON	2005/03/23 12:11
S1	366	credit same (allocat\$3 designat\$3 assign\$3) with (bandwidth resourc\$3)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 10:51
S2	333	credit same (allocat\$3 designat\$3 assign\$3) with (bandwidth resourc\$3)	US-PGPUB; USPAT	OR	ON	2005/03/21 08:30
S3	6	credit same (allocat\$3 designat\$3 assign\$3) with (bandwidth resourc\$3) and reset\$4 with threshold	US-PGPUB; USPAT	OR	ON	2005/03/21 08:31
S4	82	credit same (allocat\$3 designat\$3 assign\$3) with (bandwidth resourc\$3) and (packet cell fram\$3) with (fragment sequen\$5)	US-PGPUB; USPAT	OR	ON	2005/03/21 08:30
S5	5	credit same (allocat\$3 designat\$3 assign\$3) with (bandwidth resourc\$3) and reset\$4 with threshold and (packet cell fram\$3) with (fragment sequen\$5)	US-PGPUB; USPAT	OR	ON	2005/03/21 08:31
S6	30	("20010012319" "20010043568" "5533018" "5687174" "5696790" "5724355" "5742596" "5778001" "5818511" "5896443" "5936936" "6065061" "6069899" "6075784" "6101182" "6141339" "6195714" "6198752" "6208653" "6289097" "6339594" "6370153" "6385193" "6388997" "6404782" "6407997" "6414950" "6414952" "6456594" "6487405").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/21 08:46

S7	30	("20010012319" "20010043568" "5533018" "5687174" "5696790" "5724355" "5742596" "5778001" "5818511" "5896443" "5936936" "6065061" "6069899" "6075784" "6101182" "6141339" "6195714" "6198752" "6208653" "6289097" "6339594" "6370153" "6385193" "6388997" "6404782" "6407997" "6414950" "6414952" "6456594" "6487405").PN. not cisco.as.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/21 08:47
S8	5	S7 and reset with (threshold tim\$3 period)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/21 08:47
S9	11	S7 and (reset re?initial\$7 reinitial\$7 initial\$7) with (threshold tim\$3 period)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/21 08:48
S10	0	credit same (allocat\$3 designat\$3 assign\$3) with (bandwidth resourc\$3) and (load?balanc\$3 load near\$3 balanc\$3) with (multi?link\$3 multilink\$3 multi?path\$3 multipath\$3)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 10:54
S11	26	(allocat\$3 designat\$3 assign\$3) with (bandwidth resourc\$3) and (load?balanc\$3 load near\$3 balanc\$3) with (multi?link\$3 multilink\$3 multi?path\$3 multipath\$3)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 10:54
S12	7	(allocat\$3 designat\$3 assign\$3) with (bandwidth resourc\$3) and (load?balanc\$3 load near\$3 balanc\$3) with (multi?link\$3 multilink\$3 multi?path\$3 multipath\$3)	USPAT	OR	ON	2005/03/21 10:55
S13	2	(allocat\$3 designat\$3 assign\$3) with (bandwidth resourc\$3) and (load?balanc\$3 load near\$3 balanc\$3) with (multi?link\$3 multilink\$3 multi?path\$3 multipath\$3) same (rate throughput through?put)	USPAT	OR	ON	2005/03/21 11:02

S14	41	(allocat\$3 designat\$3 assign\$3) with (bandwidth resourc\$3) and (load?balanc\$3 load near3 balanc\$3) with (multi?link\$3 multilink\$3 multi?path\$3 multipath\$3 path\$3 link\$3) same (rate throughput through?put)	USPAT	OR	ON	2005/03/21 11:13
S15	39	S14 not S13	USPAT	OR	ON	2005/03/21 11:03
S16	6	S15 and reset\$4 and (re?initial\$7 reinitial\$7 initial\$7) with (threshold tim\$3 period)	USPAT	OR	ON	2005/03/21 11:04
S17	18	S15 and (packet cell fram\$3) with (fragment sequen\$5)	USPAT	OR	ON	2005/03/21 11:08
S18	5	S16 and (packet cell fram\$3) with (fragment sequen\$5)	USPAT	OR	ON	2005/03/21 11:05
S19	1	S16 not S18	USPAT	OR	ON	2005/03/21 11:08
S20	28	(allocat\$3 designat\$3 assign\$3) with (bandwidth resourc\$3) and (load?balanc\$3 load near3 balanc\$3) with (multi?link\$3 multilink\$3 multi?path\$3 multipath\$3 path\$3 link\$3) same (rate throughput through?put) and ATM	USPAT	OR	ON	2005/03/21 11:13
S21	6	S20 and relay\$3	USPAT	OR	ON	2005/03/21 14:23
S24	28	(allocat\$3 designat\$3 assign\$3) with (bandwidth resourc\$3) and (load?balanc\$3 load near3 balanc\$3) with (multi?link\$3 multilink\$3 multi?path\$3 multipath\$3 path\$3 link\$3) same (rate throughput through?put) and ATM	USPAT	OR	ON	2005/03/21 14:32
S25	6	S24 and relay\$3	USPAT	OR	ON	2005/03/21 14:24
S26	0	S25 and (increment\$5 increas\$3 add\$3) same index\$3	USPAT	OR	ON	2005/03/21 14:25
S27	8	(allocat\$3 designat\$3 assign\$3) with (bandwidth resourc\$3) same (load?balanc\$3 load near3 balanc\$3) same (rat\$3 throughput through?put) and (increment\$5 increas\$3 add\$3) same index\$3	USPAT	OR	ON	2005/03/21 15:02
S28	7	S27 and (reset re?initial\$7 reinitial\$7 initial\$7)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 14:32

S29	9	((allocat\$3 designat\$3 assign\$3) and (bandwidth resourc\$3) and (load?balanc\$3 load near3 balanc\$3)).ab. and "370".clas.	USPAT	OR	ON	2005/03/21 14:48
S30	62	(allocat\$3 designat\$3 assign\$3) and (bandwidth resourc\$3) same (load?balanc\$3 load with balanc\$3) same (rate throughput through?put) and (reset\$4 re?initial\$9 reinitial\$9 initial\$9) and index\$3	USPAT	OR	ON	2005/03/21 14:50
S31	62	S30 and (add\$3 increas\$3 increment\$3)	USPAT	OR	ON	2005/03/21 14:51
S32	38	S31 and ("370".clas. "709".clas. "455".clas.)	USPAT	OR	ON	2005/03/21 14:52
S33	38	S31 and ("370".clas. "709".clas. "455".clas.) and (multilink multipath\$3 link\$3 path\$3 multi?link\$3 multi?path\$3)	USPAT	OR	ON	2005/03/21 14:54
S34	23	S31 and ("370".clas. "709".clas. "455".clas.) and (multilink multipath\$3 link\$3 path\$3 multi?link\$3 multi?path\$3) and relay\$3	USPAT	OR	ON	2005/03/21 14:54
S35	21	S31 and ("370".clas. "709".clas. "455".clas.) and (multilink multipath\$3 link\$3 path\$3 multi?link\$3 multi?path\$3) and relay\$3 and (reset\$4 re?initial\$9 reinitial\$9 re?set\$4)	USPAT	OR	ON	2005/03/21 14:59
S36	6	S35 not accenture.as.	USPAT	OR	ON	2005/03/21 15:06
S37	1	(allocat\$3 designat\$3 assign\$3) with channel\$4 same (load?balanc\$3 load near3 balanc\$3) same (rat\$3 throughput through?put) and (increment\$5 increas\$3 add\$3) same index\$3	USPAT	OR	ON	2005/03/21 15:04
S38	9	(allocat\$3 designat\$3 assign\$3) with (channel\$4 path\$3 link\$3 bandwidth resourc\$3) same (load?balanc\$3 load near3 balanc\$3) same (rat\$3 throughput through?put) and (increment\$5 increas\$3 add\$3) same index\$3	USPAT	OR	ON	2005/03/21 15:05
S39	12	(allocat\$3 designat\$3 assign\$3) with (channel\$4 path\$3 link\$3 bandwidth resourc\$3) same (load?balanc\$3 load near3 balanc\$3) same (rat\$3 throughput through?put) and (increment\$5 increas\$3 add\$3) and index\$3	USPAT	OR	ON	2005/03/21 15:05

S40	98	(allocat\$3 designat\$3 assign\$3) with (channel\$4 path\$3 link\$3 bandwidth resourc\$3) same (load?balanc\$3 load near3 balanc\$3) and (rat\$3 throughput through?put) and (increment\$5 increas\$3 add\$3) and index\$3	USPAT	OR	ON	2005/03/21 15:07
S41	98	S40 not accenture.as.	USPAT	OR	ON	2005/03/21 15:06
S42	87	(allocat\$3 designat\$3 assign\$3) with (channel\$4 path\$3 link\$3 bandwidth resourc\$3) same (load?balanc\$3 load near3 balanc\$3) and (rat\$3 throughput through?put) and (increment\$5 increas\$3 add\$3) and index\$3 and (re-set\$4 reset\$4 re?initial\$9 reinitial\$9 initial\$9)	USPAT	OR	ON	2005/03/21 15:08
S43	36	(allocat\$3 designat\$3 assign\$3) with (channel\$4 path\$3 link\$3 bandwidth resourc\$3) same (load?balanc\$3 load near3 balanc\$3) and (rat\$3 throughput through?put) and (increment\$5 increas\$3 add\$3) and index\$3 and (re-set\$4 reset\$4 re?initial\$9 reinitial\$9 initial\$9) and schedul\$3 same (tim\$3 period)	USPAT	OR	ON	2005/03/21 15:19
S44	26	(allocat\$3 designat\$3 assign\$3) with (channel\$4 path\$3 link\$3 bandwidth resourc\$3) same (load?balanc\$3 load near3 balanc\$3) and (rat\$3 throughput through?put) and (increment\$5 increas\$3 add\$3) and index\$3 and (reset\$4 re?initial\$9 reinitial\$9 initial\$9) and schedul\$3 same (tim\$3 period) and (reset\$4 re?initial\$9 reinitial\$9)	USPAT	OR	ON	2005/03/21 15:52
S45	7	(allocat\$3 designat\$3 assign\$3 determin\$3 pre-determin\$3 predetermin\$3) with (channel\$4 path\$3 link\$3 bandwidth resourc\$3) same (load?balanc\$3 load near3 balanc\$3) and (increment\$5 increas\$3 add\$3) same available with (bandwidth resourc\$3) and index\$3 and (reset\$4 re?initial\$9 reinitial\$9 initial\$9) and schedul\$3 same (tim\$3 period) and (reset\$4 re?initial\$9 reinitial\$9)	USPAT	OR	ON	2005/03/21 16:14

S46	33	(allocat\$3 assign\$3 determin\$3 pre-determin\$3 predetermin\$3) with bandwidth same (weight\$3 priorit\$9) with availab\$9 with bandwidth and (load?balanc\$3 load near\$3 balanc\$3) and (increment\$5 increas\$3 add\$3) and (reset\$4 re?initial\$9 reinitial\$9) and schedul\$3 same (tim\$3 period) and (reset\$4 re?initial\$9 reinitial\$9)	USPAT	OR	ON	2005/03/21 16:23
S47	4	S46 not accenture.as.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 16:18
S48	0	(allocat\$3 assign\$3 determin\$3 pre-determin\$3 predetermin\$3) with bandwidth same weight\$3 with availab\$9 with bandwidth same (rate throughput through?put) and (load?balanc\$3 load with balanc\$3) and (reset\$4 re?initial\$9 reinitial\$9) and (tim\$3 period)	USPAT	OR	ON	2005/03/21 16:25
S49	0	(allocat\$3 assign\$3 determin\$3 pre-determin\$3 predetermin\$3) with bandwidth same weight\$3 with availab\$9 with bandwidth same (rate throughput through?put) and (load?balanc\$3 load with balanc\$3) and (reset\$4 re?initial\$9 reinitial\$9)	USPAT	OR	ON	2005/03/21 16:25
S50	0	(allocat\$3 assign\$3 determin\$3 pre-determin\$3 predetermin\$3) with bandwidth same weight\$3 with availab\$9 with bandwidth and (rate throughput through?put) and (load?balanc\$3 load with balanc\$3) and (reset\$4 re?initial\$9 reinitial\$9)	USPAT	OR	ON	2005/03/21 16:25
S51	0	(allocat\$3 assign\$3 determin\$3 pre-determin\$3 predetermin\$3) with bandwidth same weight\$3 with availab\$9 with bandwidth and speed\$3 and (load?balanc\$3 load with balanc\$3) and (reset\$4 re?initial\$9 reinitial\$9)	USPAT	OR	ON	2005/03/21 16:25

S52	4	(allocat\$3 assign\$3 determin\$3 pre-determin\$3 predetermin\$3) with bandwidth same weight\$3 with availab\$9 with bandwidth and (speed\$3 rate throughput through?put bit) and (load?balanc\$3 load with balanc\$3)	USPAT	OR	ON	2005/03/21 16:26
S53	4	(allocat\$3 assign\$3 determin\$3 pre-determin\$3 predetermin\$3) with bandwidth same weight\$3 with availab\$9 with bandwidth and (speed\$3 rate throughput through?put) and (load?balanc\$3 load with balanc\$3)	USPAT	OR	ON	2005/03/21 16:26
S54	0	(allocat\$3 assign\$3 determin\$3 pre-determin\$3 predetermin\$3) with bandwidth same weight\$3 with availab\$9 with bandwidth and (speed\$3 rate throughput through?put) and (load?balanc\$3 load with balanc\$3) and (reset\$4 re?initial\$9 reinitial\$9)	USPAT	OR	ON	2005/03/21 16:26
S55	4	(allocat\$3 assign\$3 determin\$3 pre-determin\$3 predetermin\$3) with bandwidth same weight\$3 with availab\$9 with bandwidth and (speed\$3 rate throughput through?put) and (load?balanc\$3 load with balanc\$3) and (threshold limit\$9)	USPAT	OR	ON	2005/03/21 16:55
S56	3	(allocat\$3 assign\$3 determin\$3 pre-determin\$3 predetermin\$3) with bandwidth same weight\$3 with availab\$9 with bandwidth and (speed\$3 rate throughput through?put) and (load?balanc\$3 load with balanc\$3) and (exceed\$3 greater above over) with (threshold limit\$9)	USPAT	OR	ON	2005/03/21 16:33
S57	0	cisco.as. and credit and fastest with (path channel\$4 link\$3)	USPAT	OR	ON	2005/03/21 16:33
S58	44	cisco.as. and credit	USPAT	OR	ON	2005/03/21 16:33
S59	0	("6829217").URPN.	USPAT	OR	ON	2005/03/21 16:35
S60	6	("5898671" "6175871" "6201755" "6292483" "6515963" "6584111").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/21 16:35
S61	0	("6724721").URPN.	USPAT	OR	ON	2005/03/21 16:45
S62	4	("5453982" "6046979" "6157955" "6426943").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/21 16:46

S63	4	(preallocat\$3 pre-allocat\$3 preassign\$3 pre-assign\$3 allocat\$3 assign\$3 determin\$3 pre-determin\$3 predetermin\$3) with bandwidth same weight\$3 with availab\$9 with bandwidth and (speed\$3 rate throughput through?put) and (load?balanc\$3 load with balanc\$3) and (threshold limit\$9)	USPAT	OR	ON	2005/03/21 16:56
S64	2	("6304639" "5898681" "6618761" "6788686" "5898671" "6046979" "5905730").pn. and credit with value	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 17:14
S65	1	("6304639" "5898681" "6618761" "6788686" "5898671" "6046979" "5905730").pn. and credit with value and bucket	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 17:15
S66	0	("6304639" "5898681" "6618761" "6788686" "5898671" "6046979" "5905730").pn. and credit with value and availab\$7 with bandwidth and threshold	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 17:15
S67	1	("6304639" "5898681" "6618761" "6788686" "5898671" "6046979" "5905730").pn. and credit with value and availab\$7 with bandwidth	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 17:16
S68	2	("6304639" "5898681" "6618761" "6788686" "5898671" "6046979" "5905730").pn. and credit with value and (threshold limit\$7)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/03/22 10:10
S69	1	("6304639" "5898681" "6618761" "6788686" "5898671" "6046979" "5905730").pn. and credit with value and availab\$7 with bandwidth and (threshold limit\$7)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/03/21 17:16
S70	2	("6304639" "5898681" "6618761" "6788686" "5898671" "6046979" "5905730").pn. and credit with value and (threshold limit\$7) and bandwidth	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/03/22 09:30
S71	2	("6304639" "5898681" "6618761" "6788686" "5898671" "6046979" "5905730").pn. and credit with value and (threshold limit\$7) and bandwidth and (rate throughput)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/03/22 09:31

S72	3	("6304639" "5898681" "6618761" "6788686" "5898671" "6046979" "5905730").pn. and credit and (threshold limit\$7) and bandwidth and (rate throughput)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/03/22 09:33
S73	2	("6304639" "5898681" "6618761" "6788686" "5898671" "6046979" "5905730").pn. and credit and (threshold limit\$7) and bandwidth and (rate throughput)	US-PGPUB; USPAT	OR	ON	2005/03/22 09:33
S74	0	("6304639" "5898681" "6618761" "6788686" "5905730").pn. and credit and (threshold limit\$7)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/03/22 10:10
S75	865	(credit priorit\$7 QOS SLA) with (speed rate bit throughput through-put) with (bandwidth congest\$4)	USPAT	OR	ON	2005/03/22 10:12
S76	290	(credit weight\$3) with (speed rate bit throughput through-put) with (bandwidth congest\$4)	USPAT	OR	ON	2005/03/22 10:30
S77	0	S76 and fragment and multilink	USPAT	OR	ON	2005/03/22 10:13
S78	15	S76 and fragment	USPAT	OR	ON	2005/03/22 10:13
S79	3	S78 not (bucket token)	USPAT	OR	ON	2005/03/22 10:13
S80	80	((priorit\$7 weight\$3) with (speed rate bit throughput through-put flow with control flow-control) with availab\$7 with bandwidth) not (bucket token)	USPAT	OR	ON	2005/03/22 10:31
S81	0	S80 same (reset\$5 re-set\$5 re?initializ\$5 reinitializ\$5)	USPAT	OR	ON	2005/03/22 10:32
S82	27	S80 and (reset\$5 re-set\$5 re?initializ\$5 reinitializ\$5)	USPAT	OR	ON	2005/03/22 10:32
S83	19	S82 and (allocat\$3 assign\$3) with (bandwidth resourc\$3)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/03/22 10:34
S85	16	S83 and (sequen\$7 fragment\$3)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/03/22 10:37
S86	2	S85 and credit\$3	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/03/22 10:41

S87	1	S86 and packet\$4 with switch\$3	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/03/22 10:51
S88	356	ima and (inverse adj mux\$4 or multiplex\$3)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/03/22 10:51
S89	176	ima and (inverse adj mux\$4 or multiplex\$3)	USPAT	OR	ON	2005/03/22 10:52
S90	167	ima and (inverse adj mux\$4 or multiplex\$3)	USPAT	OR	OFF	2005/03/22 10:52
S91	1	S90 and fragment and multilink	USPAT	OR	OFF	2005/03/22 15:16
S92	24	fragment and multilink	USPAT	OR	OFF	2005/03/22 15:34
S93	0	fragment and multilink and credit	USPAT	OR	OFF	2005/03/22 14:18
S94	8	fragment and multilink and weight\$3	USPAT	OR	OFF	2005/03/22 14:29
S95	16	S92 not S94	USPAT	OR	OFF	2005/03/22 14:27
S96	0	fragment and multilink and credit and flag\$5 and index\$3 and (increas\$3 decreas\$3 increment\$7 decrement\$7) and (reset\$4 re-initial\$9 reinitial\$9)	US-PGPUB; USPAT	OR	OFF	2005/03/22 14:32
S97	0	fragment and multilink and credit and (increas\$3 decreas\$3 increment\$7 decrement\$7) and (reset\$4 re-initial\$9 reinitial\$9)	US-PGPUB; USPAT	OR	OFF	2005/03/22 14:32
S98	8	fragment and multilink and (increas\$3 decreas\$3 increment\$7 decrement\$7) and (reset\$4 re-initial\$9 reinitial\$9)	US-PGPUB; USPAT	OR	OFF	2005/03/22 14:31
S99	2	fragment and multilink and flag\$5 and index\$3 and (increas\$3 decreas\$3 increment\$7 decrement\$7) and (reset\$4 re-initial\$9 reinitial\$9)	US-PGPUB; USPAT	OR	OFF	2005/03/22 14:32
S100	2	fragment and multilink and flag\$5 and index\$3 and (increas\$3 decreas\$3 increment\$7 decrement\$7) and (reset\$4 re-initial\$9 reinitial\$9)	US-PGPUB; USPAT	OR	OFF	2005/03/22 14:32
S101	8	fragment and multilink and (increas\$3 decreas\$3 increment\$7 decrement\$7) and (reset\$4 re-initial\$9 reinitial\$9)	US-PGPUB; USPAT	OR	OFF	2005/03/22 14:38

S10 2	1	"6778495".pn. and fragment and multilink and rate	US-PGPUB; USPAT	OR	OFF	2005/03/22 14:40
S10 3	0	"6778495".pn. and fragment and multilink and \$7rate and throughput and flag\$5	US-PGPUB; USPAT	OR	ON	2005/03/22 14:40
S10 4	1	"6778495".pn. and fragment and multilink and \$7rate and throughput	US-PGPUB; USPAT	OR	ON	2005/03/22 14:40
S10 5	0	"6778495".pn. and fragment and multilink and \$7rate and throughput and credit	US-PGPUB; USPAT	OR	ON	2005/03/22 14:40
S10 6	1	"6778495".pn. and fragment and multilink and \$7rate and throughput and weight\$	US-PGPUB; USPAT	OR	ON	2005/03/22 14:40
S10 7	1	"6850542".pn.	USPAT	OR	OFF	2005/03/22 15:16
S10 8	5	fragment and multilink and (var\$7 differ\$7) with (rate throughput speed)	USPAT	OR	OFF	2005/03/22 15:59
S10 9	0	fragment and multilink and (var\$7 differ\$7) with (rate throughput speed) and credit	USPAT	OR	OFF	2005/03/22 15:59
S11 0	0	fragment and multilink and (var\$7 differ\$7) with (rate throughput speed) and credit with value	US-PGPUB; USPAT	OR	OFF	2005/03/22 16:01
S11 1	157	fragment and (multilink\$3 multi-link\$3) and (var\$7 differ\$7 dissimilar unlike) with (rate throughput speed)	US-PGPUB; USPAT	OR	OFF	2005/03/22 16:07
S11 2	86	fragment and (multilink\$3 multi-link\$3) and (var\$7 differ\$7 dissimilar unlike) with (rate throughput speed)	USPAT	OR	OFF	2005/03/22 16:08
S11 3	0	S112 and credit	USPAT	OR	OFF	2005/03/22 16:07
S11 4	76	fragment and (multilink\$3 multi-link\$3) and (var\$7 differ\$7 dissimilar unlike) with (rate throughput speed) and (priorit\$3 weight\$3)	USPAT	OR	OFF	2005/03/22 16:08
S11 5	71	fragment and (multilink\$3 multi-link\$3) and (var\$7 differ\$7 dissimilar unlike) with (rate throughput speed) and weight\$3	USPAT	OR	OFF	2005/03/22 16:08

S11 6	12	fragment and (multilink\$3 multi-link\$3) and (var\$7 differ\$7 dissimilar unlike) with (rate throughput speed) and weight\$3 with (adjust\$3 increas\$3 decreas\$3 increment\$3 decrement\$3)	USPAT	OR	OFF	2005/03/22 16:10
S11 7	0	fragment and (multilink\$3 multi-link\$3) and (var\$7 differ\$7 dissimilar unlike) with (rate throughput speed) and weight\$3 with (adjust\$3 increas\$3 decreas\$3 increment\$3 decrement\$3) not ("435" "800"). clas.	USPAT	OR	OFF	2005/03/22 16:10
S11 8	12	fragment and (multilink\$3 multi-link\$3) and (var\$7 differ\$7 dissimilar unlike mix\$4) with (rate throughput speed) and weight\$3 with (adjust\$3 increas\$3 decreas\$3 increment\$3 decrement\$3)	USPAT	OR	OFF	2005/03/22 16:11
S11 9	0	fragment and (multilink\$3 multi-link\$3) and (var\$7 differ\$7 dissimilar unlike mix\$4) with (rate throughput speed) and priorit\$3 with (adjust\$3 increas\$3 decreas\$3 increment\$3 decrement\$3)	USPAT	OR	OFF	2005/03/22 16:11
S12 0	0	fragment and (multilink\$3 multi-link\$3) and (var\$7 differ\$7 dissimilar unlike mix\$4) same (rate throughput speed) and priorit\$3 with (adjust\$3 increas\$3 decreas\$3 increment\$3 decrement\$3) and packet\$7	USPAT	OR	OFF	2005/03/22 16:11
S12 1	15	fragment and (multilink\$3 multi-link\$3) and (var\$7 differ\$7 dissimilar unlike mix\$4) same (rate throughput speed) and (credit\$9 weight\$3 priorit\$7) with (adjust\$3 increas\$3 decreas\$3 increment\$3 decrement\$3) and (packet\$7 frame)	USPAT	OR	OFF	2005/03/22 16:13

S12 2	2	(multilink\$3 multi-link\$3) and (var\$7 differ\$7 dissimilar unlike mix\$4) with (rate throughput speed) and (credit\$9 weight\$3 priorit\$7) with (adjust\$3 increas\$3 decreas\$3 increment\$3 decrement\$3) and (packet\$7 frame) and (assembl\$3 re-assembl\$3 reassembl\$3) not ("800" "435" "536").clas. and PPP	USPAT	OR	OFF	2005/03/22 16:18
S12 3	2	(multilink\$3 multi-link\$3) and (var\$7 differ\$7 dissimilar unlike mix\$4) with (rate throughput speed) and (credit\$9 weight\$3 priorit\$7) with (adjust\$3 increas\$3 decreas\$3 increment\$3 decrement\$3) and (packet\$7 frame) and (assembl\$3 re-assembl\$3 reassembl\$3) not ("800" "435" "536").clas. and PPP and weight\$3	USPAT	OR	OFF	2005/03/22 16:53
S12 4	0	(multilink\$3 multi-link\$3) and (credit\$9 with value or credit\$15 credit\$9 with flow\$3) with (adjust\$3 increas\$3 decreas\$3 increment\$3 decrement\$3) and (packet\$7 frame) and (assembl\$3 re-assembl\$3 reassembl\$3) not ("800" "435" "536").clas.	USPAT	OR	OFF	2005/03/22 16:32
S12 5	1	(multilink\$3 multi-link\$3) and (credit\$9 with value or credit\$15 credit\$9 with flow\$3) same (adjust\$3 increas\$3 decreas\$3 increment\$3 decrement\$3) and (packet\$7 frame) and (assembl\$3 re-assembl\$3 reassembl\$3) not ("800" "435" "536").clas.	USPAT	OR	OFF	2005/03/22 16:32
S12 6	3	(multilink\$3 multi-link\$3) and (var\$7 differ\$7 dissimilar unlike mix\$4) with (rate throughput speed) and (credit\$9 weight\$3 priorit\$7) same (adjust\$3 increas\$3 decreas\$3 increment\$3 decrement\$3) and (packet\$7 frame) and (assembl\$3 re-assembl\$3 reassembl\$3) not ("800" "435" "536").clas. and PPP and weight\$3	USPAT	OR	OFF	2005/03/22 16:33
S12 7	1	S126 not S123	USPAT	OR	OFF	2005/03/22 16:38

S12 8	12	credit with value same transmi\$7 with (speed rate throughput) same (bandwidth congest\$4 delay\$4) not cisco.as.	USPAT	OR	OFF	2005/03/22 16:39
S12 9	7	credit with value with transmi\$7 with (speed rate throughput) with (bandwidth congest\$4 delay\$4) not cisco.as.	USPAT	OR	OFF	2005/03/22 16:40
S13 0	5	credit with value with transmi\$7 with (speed rate throughput) with (bandwidth congest\$4 delay\$4) not (cisco.as. bucket token)	USPAT	OR	OFF	2005/03/22 16:43
S13 1	15	credit with transmi\$7 with (speed rate throughput) same (bandwidth congest\$4 delay\$4) not (cisco.as. bucket token)	USPAT	OR	OFF	2005/03/22 16:51
S13 2	10	S131 not S130	USPAT	OR	OFF	2005/03/22 16:45
S13 3	0	S132 and (multi-link\$3 multilink\$3)	USPAT	OR	OFF	2005/03/22 16:45
S13 4	15	credit with transmi\$7 with (bandwidth congest\$4 delay\$4) same (speed rate throughput) not (cisco.as. bucket token)	USPAT	OR	OFF	2005/03/22 16:52
S13 5	5	S134 not S131	USPAT	OR	OFF	2005/03/22 16:53
S13 6	0	S135 and fragment	USPAT	OR	OFF	2005/03/22 16:53
S13 7	0	S135 and (multilink multi-link)	USPAT	OR	OFF	2005/03/22 16:53
S13 8	2	(multilink\$3 multi-link\$3) and credit with (rate throughput speed) and credit with (adapt\$7 adjust\$3 increas\$3 decreas\$3 increment\$3 decrement\$3) and (packet\$7 frame) not ("800" "435" "536").clas.	USPAT	OR	OFF	2005/03/22 16:56
S13 9	2	(multilink\$3 multi-link\$3) and credit with (rate throughput speed) and credit with (adapt\$7 adjust\$3 increas\$3 decreas\$3 increment\$3 decrement\$3) and (packet\$7 frame) not (("800" "435" "536").clas. bucket\$5 token)	USPAT	OR	OFF	2005/03/22 17:03

S14 0	2	(multilink\$3 multi-link\$3) and credit same (rate throughput speed) same (bandwidth congest\$4 delay\$4) and credit with (adapt\$7 adjust\$3 increas\$3 decreas\$3 increment\$3 decrement\$3) and (packet\$7 frame) not (("800" "435" "536"). clas. bucket\$5 token)	USPAT	OR	OFF	2005/03/22 17:04
S14 1	0	S140 not S139	USPAT	OR	OFF	2005/03/22 17:03
S14 2	0	(multilink\$3 multi-link\$3) and credit with (bandwidth congest\$4 delay\$4) same (rate throughput speed) and credit with (adapt\$7 adjust\$3 increas\$3 decreas\$3 increment\$3 decrement\$3) and (packet\$7 frame) not (("800" "435" "536").clas. bucket\$5 token)	USPAT	OR	OFF	2005/03/22 17:04
S14 3	2	(multilink\$3 multi-link\$3) and credit\$7 with (bandwidth congest\$4 delay\$4) same (rate throughput speed) and credit with (adapt\$7 adjust\$3 increas\$3 decreas\$3 increment\$3 decrement\$3) and (packet\$7 frame) not (("800" "435" "536"). clas. bucket\$5 token)	USPAT	OR	OFF	2005/03/22 17:05
S14 4	2	(multilink\$3 multi-link\$3) and credit\$7 same (bandwidth congest\$4 delay\$4) same (rate throughput speed) and credit with (adapt\$7 adjust\$3 increas\$3 decreas\$3 increment\$3 decrement\$3) and (packet\$7 frame) not (("800" "435" "536"). clas. bucket\$5 token)	USPAT	OR	OFF	2005/03/22 17:05
S14 5	2	(multilink\$3 multi-link\$3) and credit\$7 and (bandwidth congest\$4 delay\$4) same (rate throughput speed) and credit with (adapt\$7 adjust\$3 increas\$3 decreas\$3 increment\$3 decrement\$3) and (packet\$7 frame) not (("800" "435" "536"). clas. bucket\$5 token)	USPAT	OR	OFF	2005/03/22 17:05

S14 6	2	(multilink\$3 multi-link\$3) and credit\$7 and (bandwidth congest\$4 delay\$4) and (rate throughput speed) and credit with (adapt\$7 adjust\$3 increas\$3 decreas\$3 increment\$3 decrement\$3) and (packet\$7 frame) not (("800" "435" "536"). clas. bucket\$5 token)	USPAT	OR	OFF	2005/03/22 17:05
S14 7	2	(multilink\$3 multi-link\$3) and credit\$7 and (bandwidth congest\$4 delay\$4) and (rate throughput speed) and credit with (adapt\$7 adjust\$3 increas\$3 decreas\$3 increment\$3 decrement\$3) and (packet\$7 frame) not (("800" "435" "536"). clas. bucket\$5 token)	US-PGPUB	OR	OFF	2005/03/22 17:07
S14 8	2	(multilink\$3 multi-link\$3) and credit\$7 and (bandwidth congest\$4 delay\$4) and (rate throughput speed) and credit with (match\$3 chang\$3 adapt\$7 adjust\$3 increas\$3 decreas\$3 increment\$3 decrement\$3) and (packet\$7 frame) not (("800" "435" "536").clas. bucket\$5 token)	US-PGPUB	OR	OFF	2005/03/22 17:07
S14 9	2	(multilink\$3 multi-link\$3) and credit\$7 and (bandwidth congest\$4 delay\$4) and (rate throughput speed) and credit with (match\$3 chang\$3 adapt\$7 adjust\$3 increas\$3 decreas\$3 increment\$3 decrement\$3) and (packet\$7 frame) not (("800" "435" "536").clas. bucket\$5 token)	USPAT	OR	OFF	2005/03/22 17:07
S15 0	2	(multilink\$3 multi-link\$3) and credit and credit with (adapt\$7 adjust\$3 increas\$3 decreas\$3 increment\$3 decrement\$3) and (packet\$7 frame) not (("800" "435" "536").clas. bucket\$5 token)	USPAT	OR	OFF	2005/03/23 06:35
S15 1	0	(multilink\$3 multi-link\$3) and credit and credit with (adapt\$7 adjust\$3 increas\$3 decreas\$3 increment\$3 decrement\$3) and (packet\$7 frame) not (("800" "435" "536").clas. bucket\$5 token) and fragment\$9 and reset	USPAT	OR	OFF	2005/03/23 06:35

S15 2	2	(multilink\$3 multi-link\$3) and credit and credit with (adapt\$7 adjust\$3 increas\$3 decreas\$3 increment\$3 decrement\$3) and (packet\$7 frame) not (("800" "435" "536").clas. bucket\$5 token) and fragment\$9	USPAT	OR	OFF	2005/03/23 06:35
S15 3	2	(multilink\$3 multi-link\$3) and credit and credit with (adapt\$7 adjust\$3 increas\$3 decreas\$3 increment\$3 decrement\$3) and (packet\$7 frame) not (("800" "435" "536").clas. bucket\$5 token) and fragment\$9 and tim\$3 with out	USPAT	OR	OFF	2005/03/23 06:38
S15 4	0	(multilink\$3 multi-link\$3) and credit and credit with (adapt\$7 adjust\$3 increas\$3 decreas\$3 increment\$3 decrement\$3) and (packet\$7 frame) not (("800" "435" "536").clas. bucket\$5 token) and fragment\$9 and tim\$3 with out and (reinitial\$7 re-initial\$7)	USPAT	OR	OFF	2005/03/23 06:38
S15 5	0	(multilink\$3 multi-link\$3) and weight\$3 and weight\$3 with (adapt\$7 adjust\$3 increas\$3 decreas\$3 increment\$3 decrement\$3) and (packet\$7 frame) not (("800" "435" "536"). clas. bucket\$5 token) and fragment\$9 and tim\$3 with out	USPAT	OR	OFF	2005/03/23 06:39
S15 6	168	(flow\$3 near\$5 control\$4 flow-control\$4) and weight\$3 and weight\$3 with (adapt\$7 adjust\$3 increas\$3 decreas\$3 increment\$3 decrement\$3) and (packet\$7 frame) not (("800" "435" "536"). clas. bucket\$5 token) and fragment\$9 and tim\$3 with out	USPAT	OR	OFF	2005/03/23 06:40
S15 7	20	(flow\$3 near\$5 control\$4 flow-control\$4) and credit\$3 and credit\$3 with (adapt\$7 adjust\$3 increas\$3 decreas\$3 increment\$3 decrement\$3) and (packet\$7 frame) not (("800" "435" "536"). clas. bucket\$5 token) and fragment\$9 and tim\$3 with out	USPAT	OR	OFF	2005/03/23 06:40

S158	8	(flow\$3 near\$5 control\$4 flow-control\$4) and credit\$3 with value and credit\$3 with (adapt\$7 adjust\$3 increas\$3 decreas\$3 increment\$3 decrement\$3) and (packet\$7 frame) not (("800" "435" "536").clas. bucket\$5 token) and fragment\$9 and tim\$3 with out	USPAT	OR	OFF	2005/03/23 06:47
S159	0	S158 and ppp	USPAT	OR	OFF	2005/03/23 06:41
S160	4	S158 and fragment and frame	USPAT	OR	OFF	2005/03/23 06:47
S161	3	S160 and (reset\$4 reinitial\$7 re-initial\$7)	USPAT	OR	OFF	2005/03/23 06:42
S162	1	S158 and fragment and frame and (assign\$7 allocat\$3 determin\$3 initia\$7) with credit	USPAT	OR	OFF	2005/03/23 06:48
S163	7	("6157649" "6185208" "6226267" "6385209" "6515963" "6563821" "6577596").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/23 07:43
S164	3	("6157649" "6185208" "6226267" "6385209" "6515963" "6563821" "6577596").PN. and (multi-link\$3 multilink\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/23 07:13
S165	0	("6157649" "6185208" "6226267" "6385209" "6515963" "6563821" "6577596").PN. and (multi-link\$3 multilink\$3) and weight\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/23 07:13
S166	0	("6157649" "6185208" "6226267" "6385209" "6515963" "6563821" "6577596").PN. and (multi-link\$3 multilink\$3) and credit	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/23 07:13
S167	2	("6157649" "6185208" "6226267" "6385209" "6515963" "6563821" "6577596").PN. and (multi-link\$3 multilink\$3) and priorit\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/23 07:13
S168	14	fragment and (multilink\$3 multi-link\$3) and (allocat\$3 assign\$3) adj\$5 (bandwidth rate speed)	US-PGPUB; USPAT	OR	ON	2005/03/23 08:27
S169	0	S168 and credit	US-PGPUB; USPAT	OR	ON	2005/03/23 07:45
S170	11	S168 and (weight\$3 priorit\$9)	US-PGPUB; USPAT	OR	ON	2005/03/23 08:27

S17 1	6	S168 and (allocat\$3 assign\$3 determin\$3) with (weight\$3 priorit\$9)	US-PGPUB; USPAT	OR	ON	2005/03/23 07:46
S17 2	0	S171 and reset	US-PGPUB; USPAT	OR	ON	2005/03/23 07:46
S17 3	0	S171 and reset\$	US-PGPUB; USPAT	OR	ON	2005/03/23 07:46
S17 4	0	S171 and (reinitial\$7 re-initial\$7)	US-PGPUB; USPAT	OR	ON	2005/03/23 07:47
S17 5	0	S171 and (tim\$3 adj5 out tim\$3 with out tim\$3-out)	US-PGPUB; USPAT	OR	ON	2005/03/23 07:48
S17 6	6	S171 and (tim\$3)	US-PGPUB; USPAT	OR	ON	2005/03/23 07:48
S17 7	5	S171 and tim\$3 and schedul\$3	US-PGPUB; USPAT	OR	ON	2005/03/23 07:48
S17 8	5	S171 and tim\$3 and schedul\$3 and load with balanc\$3	US-PGPUB; USPAT	OR	ON	2005/03/23 07:51
S17 9	1	S171 and tim\$3 and schedul\$3 and load with balanc\$3 with (flow-control flow\$3 with control\$4 link path channel\$4)	US-PGPUB; USPAT	OR	ON	2005/03/23 07:52
S18 0	5	S171 and tim\$3 and schedul\$3 and load with balanc\$3 not (bucket\$4 token)	US-PGPUB; USPAT	OR	ON	2005/03/23 07:53
S18 1	1	S171 and tim\$3 and schedul\$3 and load with balanc\$3 same (flow-control flow\$3 with control\$4 link path channel\$4)	US-PGPUB; USPAT	OR	ON	2005/03/23 07:52
S18 2	5	S171 and tim\$3 and schedul\$3 and load with balanc\$3 and (flow-control flow\$3 with control\$4 link path channel\$4)	US-PGPUB; USPAT	OR	ON	2005/03/23 07:52
S18 3	1	S171 and tim\$3 and schedul\$3 and load with balanc\$3 and (flow-control flow\$3 with control\$4)	US-PGPUB; USPAT	OR	ON	2005/03/23 07:52
S18 4	4	S180 and PPP	US-PGPUB; USPAT	OR	ON	2005/03/23 07:53
S18 5	4	S184 and frame	US-PGPUB; USPAT	OR	ON	2005/03/23 07:53
S18 6	2	(multilink\$3 multi-link\$3) and wred	US-PGPUB; USPAT	OR	ON	2005/03/23 08:25
S18 7	52	fragment and (multilink\$3 multi-link\$3 ppp) and (allocat\$3 assign\$3) adj5 (bandwidth rate speed)	US-PGPUB; USPAT	OR	ON	2005/03/23 08:27

S18 8	38	S187 not S168	US-PGPUB; USPAT	OR	ON	2005/03/23 09:04
S18 9	0	S188 and credit and (weight\$3 priorit\$9) and (allocat\$3 assign\$3 determin\$3) with (weight\$3 priorit\$9)	US-PGPUB; USPAT	OR	ON	2005/03/23 08:30
S19 0	2	S188 and credit	US-PGPUB; USPAT	OR	ON	2005/03/23 08:28
S19 1	2	S188 and credit and (weight\$3 priorit\$9) and (allocat\$3 assign\$3 determin\$3) same (weight\$3 priorit\$9)	US-PGPUB; USPAT	OR	ON	2005/03/23 08:28
S19 2	2	S188 and credit and (weight\$3 priorit\$9)	US-PGPUB; USPAT	OR	ON	2005/03/23 08:30
S19 3	16	S188 and rate and throughput	US-PGPUB; USPAT	OR	ON	2005/03/23 09:05
S19 4	35	S188 and rate	US-PGPUB; USPAT	OR	ON	2005/03/23 09:05
S19 5	11	S188 and rate with (weight priorit\$7)	US-PGPUB; USPAT	OR	ON	2005/03/23 09:06
S19 6	25	S188 and rate same (weight priorit\$7)	US-PGPUB; USPAT	OR	ON	2005/03/23 09:09
S19 7	13	S188 not S196	US-PGPUB; USPAT	OR	ON	2005/03/23 09:57
S19 8	3	credit near5 (value weight priorit\$3) same (multi-link\$3 multilink\$3 virtual with link\$3 ppp) and (allocat\$3 assign\$3) with (bandwidth rate speed)	US-PGPUB; USPAT	OR	ON	2005/03/23 10:16
S19 9	12	("5233604" "5289462" "5434848" "5491690" "5535195" "5687167" "5815492" "5940372" "5949760" "5970050" "6044075" "6084858").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/23 10:01
S20 0	0	("5233604" "5289462" "5434848" "5491690" "5535195" "5687167" "5815492" "5940372" "5949760" "5970050" "6044075" "6084858").PN. and credit with value	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/23 10:01
S20 1	0	("5233604" "5289462" "5434848" "5491690" "5535195" "5687167" "5815492" "5940372" "5949760" "5970050" "6044075" "6084858").PN. and credit	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/23 10:01

S20 2	12	("5233604" "5289462" "5434848" "5491690" "5535195" "5687167" "5815492" "5940372" "5949760" "5970050" "6044075" "6084858").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/23 10:03
S20 3	0	("5233604" "5289462" "5434848" "5491690" "5535195" "5687167" "5815492" "5940372" "5949760" "5970050" "6044075" "6084858").PN. and (multi-link\$3 multilink\$3) and fragment\$9	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/23 10:04
S20 4	2	("5233604" "5289462" "5434848" "5491690" "5535195" "5687167" "5815492" "5940372" "5949760" "5970050" "6044075" "6084858").PN. and (multi-link\$3 multilink\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/23 10:04
S20 5	6	metric\$7 near\$5 (value weight priorit\$3) same (multi-link\$3 multilink\$3 virtual with link\$3 ppp) and (allocat\$3 assign\$3) with (bandwidth rate speed)	US-PGPUB; USPAT	OR	ON	2005/03/23 10:22
S20 6	602	370/229-240.ccls. and (credit with value metric weight priorit\$3) same (assign\$3 allocat\$3) with (bandwidth rate speed resourc\$3)	US-PGPUB; USPAT	OR	ON	2005/03/23 10:23
S20 7	10	370/229-240.ccls. and (credit with value metric weight priorit\$3) same (assign\$3 allocat\$3) with (bandwidth rate speed resourc\$3) and (multilink\$3 multi-link\$3)	US-PGPUB; USPAT	OR	ON	2005/03/23 10:24
S20 8	26	370/229-240.ccls. and (credit with value metric weight priorit\$3) same (assign\$3 allocat\$3) with (bandwidth rate speed resourc\$3) and (multilink\$3 multi-link\$3 ppp)	US-PGPUB; USPAT	OR	ON	2005/03/23 10:24